	Hits	Search Text	DBs
1	520	(lithograph\$ or nanolithograph\$) and (humidity same deposit\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	90	(lithograph\$ or nanolithograph\$) and (humidity same deposit\$) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	116	(high same humidity same deposit\$) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	172	(high same humidity same ("%" or percent)) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	1	(high same humidity same ("%" or percent) same prevent\$ same evaporat\$) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	22	((humid or humidity) same prevent\$ same evaporat\$) and ((inkjet or printer) same (spot or print or deposit)) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	73	((humid or humidity) same (prevent\$ or evaporat\$)) and ((inkjet or printer) same (spot or print or deposit)) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	1	<pre>((surface or substrate) same (modify\$ or modificat\$) same (stable or stability) same (protein or peptide or polypeptide)) and (sensor or biosensor)</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	32	(SPM or (scanning adj probe)) and (passiv\$ same (protein or peptide) same (attach\$ or adhesi\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	39	<pre>(cantilever or microcantilever) and (passiv\$ same (protein or peptide) same (attach\$ or adhesi\$))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
11	83	<pre>(cantilever or microcantilever) and (prevent\$ same (protein or peptide) same (attach\$ or adhesi\$))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	2	"6,854,317".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT
13	2	2002/0072127	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	1	"20020072127".PN.	US-PGPUB
15		microcantilever and ((coat\$ or modif\$) same (prevent near5 (adsorp\$ or adsorb\$ or attach\$ or adher\$))) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB
16	15	microcantilever and ((coat\$ or modif\$) same (non-protein or non-peptide)) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB
17	29	microcantilever and (prevent same (attach\$ or adher\$ or adsorp\$ or absorp\$ or absorb\$)) and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB
18	2	microcantilever and (prevent same non-specific) and ("422"/\$ or "435"/\$).ccls.	US-PGPUB
19		microcantilever and (block\$ same non-specific) and ("422"/\$ or "435"/\$).ccls.	US-PGPUB
20	22	microcantilever and non-specific and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB
21	.21	microcantilever and nonspecific and ("422"/\$ or "435"/\$ or "436"/\$).ccls.	US-PGPUB
22	13	substrate same (nonspecific or non-specific) same sulfur	US-PGPUB
23	387	(AFM or (atomic adj force) or SPM or (scanning adj probe)) same fluoresc\$ same detect\$	US-PGPUB

STN Columbus

STN search:

(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, CAPLUS' ENTERED AT 17:34:09 ON 20 JAN 2007)

	E MIRKIN CHAD A/AU
L1	620 S E1 OR E2 OR E3 OR E4
	E LIM JUNG HYURK/AU
L2	18 S E3
	E GINGER DAVID S/AU
L3	103 S E1 OR E2 OR E3
	E NAM JWA MIN/AU
L4	54 S E3
	E LEE KI BUM/AU
L5	33 S E3
	E DEMERS LINETTE/AU
L6	31 S E3 OR E4 OR E5
	E IVANISEVIC ALBENA/AU
L7	133 S E1 OR E2 OR E3
L8	859 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7
L9	624 DUPLICATE REMOVE L8 (235 DUPLICATES REMOVED)
L10	120 S L9 AND (DIP-PEN OR DIP(W)PEN)